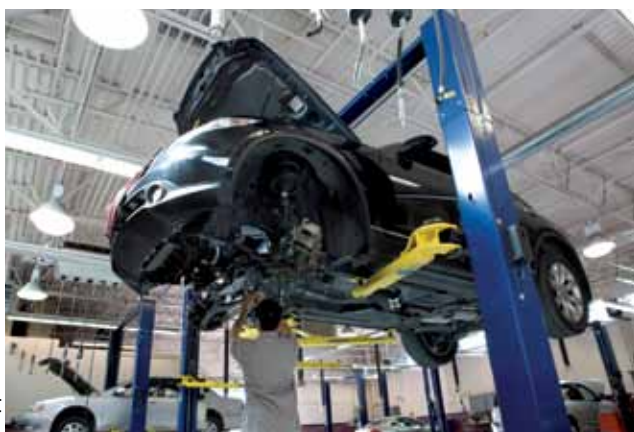




## The Lodi Centre

Lodi Centre automotive workshops provide international standards of vehicle after-sales service to fleet operators in developing countries and remote or extreme environments.

Employing Lodi's proven workshop management disciplines, the most appropriate management systems and accredited training programmes, we will turn existing vehicle workshops into high quality, professional service and repair facilities with state-of-the-art diagnostic capability, well managed teams of skilled technicians and modern systems and processes.



### Generating the Right image

Lodi centres will look every bit as good and professional as they work. With our help, they can be developed in major cities, towns or remote environments to provide both general and dedicated services supporting single or multiple fleet operators. They can be permanent or redeployable container bases facilities.

### Excellent Business Opportunities for Local Companies

The Lodi Centre guarantees high quality maintenance for trucks, sedans or plant equipment and is the ideal platform from which to provide fleet customers with an extensive range of fleet management services. Operating a Lodi Centre will be a sound business proposition providing sustained, incremental profitability for participating companies. Additional services may include:

- Accessory Fits
- Parts Sales
- Contract maintenance
- Installing and Maintaining Fleet Tracking systems
- Driver Training
- SUV, Truck and Plant Refurbishment



**For more information about starting up a Lodi Centre with our support call or email us at:**

Email: [mail@lodicompany.com](mailto:mail@lodicompany.com)  
Tel: 0044 (0)1675 446007

- FLEET MANAGEMENT CONSULTANCY
- PROCUREMENT & SUPPLY
- PROJECT MANAGEMENT
- WORKSHOP & MAINTENANCE
  - Container Workshops
  - Customer Workshops
  - Lodi Centres**
  - Vehicle Test and Cert.
- FLEET MANAGEMENT SERVICES
  - Technical Services
  - Contract Maintenance
  - Driver Training
  - Fleet Tracking Systems
  - Fleet Leasing